

Attachment 5

Ratings of Draft CPG Statewide Goals

Moderate Risk Waste

[Numbers indicate the number of “dots” participants posted during the rating exercise.]

	Goals	Ok	Ok with changes	Drop
Short term				
1.	X % reduction in Hazardous Waste generation per capita (from 2004 level)	41	25	4
2.	50% of county governments have MRW-related Environmentally Preferable Purchasing policies in place	66	6	5
3.	X % (90) of MRW collected is reused or recycled	33	25	7
4.	X % of residents live within Y (10? 20?) miles of an MRW collection site	22	39	17
Long Term				
5.	100% of counties are served by an education program that addresses PBTs	47	10	2
6.	X% of waste motor oil sold in Washington is recycled rather than disposed	34	34	4
7.	X% of motor oil sold in Washington contains recycled oil	30	19	32
8.	100% of residents have access to electronics recycling without end-of-life fees	47	15	6
9.	X% of car batteries are recycled	36	15	1
10.	X% of fluorescent bulbs/tubes are recycled	41	8	6
11.	100% of residents have access to a fixed MRW collection facility within their jurisdiction	33	25	6
12.	100% of counties have updated and implemented their local hazardous waste plan	60	6	

Draft CPG Statewide Goals Organics

	Goals	Ok	Ok with changes	Drop
Short term				
13.	1 food waste collection pilot has taken place in each region (CRO, ERO, NWRO, SWRO)	54	11	2
14.	X counties are served by an education program that addresses the benefits of healthy soil	57	13	2
Long Term				
15.	X% reduction in per capita food waste disposed in MSW facilities (from 2004)	42	18	3
16.	X% reduction in per capita organics disposed in MSW facilities (from 2004)	46	12	2
17.	X% reduction in per capita yard waste disposed in MSW facilities (from 2004)	48	4	1
18.	80% of homeowners have access to a home composting program	51	15	4
19.	50% of counties are served by education on “organic” gardening at a public venue (e.g. county fairs, home shows, demonstration garden)	53	6	7

Draft CPG Statewide Goals Green Building

	Goals	Ok	Ok with changes	Drop
Short term				
20.	Green building education program is available to developers, contractors & builders in the five most populous counties in Washington	49	20	
21.	One county in each region has adopted green building incentives	48	14	4
22.	One local government develops a pilot program to track the increase in green building activities in their county	47	16	4
23.	X counties are served by an education and technical assistance program for residential green building	60	3	1
Long Term				
24.	X% increase in recycling of construction and demolition debris (from 2004)	54	29	2
25.	X% of new homes meet or exceed Green Built standards	26	40	3
26.	X% of new commercial buildings meet or exceed LEED standards	26	39	4

Draft CPG Statewide Goals Solid Waste Enforcement

	Goals	Ok	Ok with changes	Drop
	Short term			
27.	Three model illegal dump prevention projects developed and implemented	26	24	9
28.	All operating MSW landfills are permitted under WAC 173-351 and in compliance	54	22	
29.	All closed landfills permitted under WAC 173-304 or WAC 173-351 are in compliance with their post-closure requirements	70	5	
30.	All operating solid waste handling facilities are permitted under WAC 173-350 and in compliance	56	19	
31.	All septage facilities and disposal sites are under permit	50	25	
	Long Term			
32.	80% of major illegal dump sites are cleaned up (as of 2004)	25	37	5
33.	50% of CESQGs have access to business technical assistance for pollution prevention	30	20	6

Draft CPG Statewide Goals Waste Reduction and Recycling

	Goals	Ok	Ok with changes	Drop
Short term				
34.	100% scrap metal dealers are reporting their annual recycling numbers to Ecology	17	35	12
35.	Tire piles are accurately inventoried in every county	33	41	5
Long Term				
36.	X% residential waste is recycled	39	16	
37.	Residential waste generation is less than X pounds per person per day	36	10	4
38.	X% of the population has residential collection rates that provide financial incentives for waste reduction and recycling (Pay-as-you-throw graduated disposal cost)	36	10	8
39.	100% of urban businesses have access to recycling collection	20	39	1
40.	Less than x pounds of MSW is disposed per \$1,000 economic activity per year	18	17	27
41.	By 2020, replace 50% of disposal fee funding for waste reduction and recycling programs with other fund sources	25	24	14

Draft CPG Statewide Goals Other

	Goals	Ok	Ok with changes	Drop
Short term				
42.	10 model education projects including tools developed for 2006-2007 grant cycle	44	23	2
43.	Three multi-jurisdictional collaborative projects	36	30	
44.	Develop an information clearinghouse system that shares local and state information and products	75		
45.	Three evaluation projects funded with CPG to develop methods to quantify outcomes and address the issue of difficult-to-measure projects	71	3	5
46.	Include criteria in CPG Guidelines for funding emerging issue projects that are not covered by the statewide goals.	58	18	
Long Term				
47.	75% high school juniors sampled pass a solid waste/environmental/sustainability comprehension test	12	41	36
48.	Define approach to shared/statewide measurement issues. For example, waste composition studies, sampling the impact of education programs etc.	51	25	